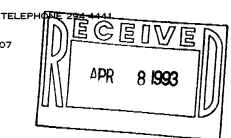
## SOUTHERN MAPPING AND ENGINEERING COMPANY

4521 W. MARKET ST.



GREENSBORO, NORTH CAROLINA 27407



April 7, 1993

Ms. Kelly Gage Guilford County Emergency Services 1002 Meadowood Road Greensboro, North Carolina 27409

RE: UST Closure Assessments at Piedmont Triad International Airport

Dear Ms. Gage:

Enclosed herewith are the certificates, letters and other information requested in your memorandum of March 23, 1993 to Lisa Elmore at Piedmont Triad International Airport.

I have contacted Thad Chesson of Piedmont Environmental Services, Inc. and he is going to forward to you the information concerning how the samples were collected and preserved, and how the tools used were decontaminated.

The sampling results from the monitoring wells installed by Trigon Engineering will be forwarded by Lisa Elmore or Trigon Engineering.

If there are any questions concerning this, or if additional information is needed, please contact me at (919) 294-4441.

Sincerely,

SOUTHERN MAPPING & ENGINEERING COMPANY

Chrispen J. Colenda

CJC/pg

Enclosures:

cc: Lisa Elmore

P.O. Box 68 or 1.8631 Greensboro, NC 27419 (919) 668-4821

April 4, 1991

Tom Salley NCDEHNR 8025 North Point Blvd. Suite 100 Winston-Salem, NC

Re: Piedmont Triad International Airport

PO Box 35005

Greensboro, NC 27425

Dear Mr. Salley;

On March 25, 1991 we removed one 10,000 gallon tank from the Piedmont Triad International Airport. The tank was at the old Blue Bell/Wrangler hanger that has recently been demolished for new construction. The last contents were gas, on the 30 day notice we reported the last contents as jet fuel.

The tank measured 27 feet by 8 feet and was buried 3 feet below surface grade. Three soil samples were taken beneath the tank, two feet below tank grade at a depth of 13 feet. The samples were collected from the floor of the hole with the bucket of our backhoe. The samples were stored in an ice cooler until they were delivered to the lab.

Attached is the soil report dated March 29, 1991, the chain of custody for the soil samples, the base map, and the site map. The tank was taken to Safeway Tank Disposal in Colfax for disposal. We recommend, based on the attached soil report, that this site be closed. The airport plans to build a new hanger over this site and the grading is scheduled to start within several weeks.

If I can help with any further information, please let me know.

Sincerely,

20

Thad Chesson

cc: Chris Colenda Terry Cole

Edward Rich, Sr.

## Safeway Tank Disposal, Inc.

Page of

## CERTIFICATE OF TANK DISPOSAL

Customer		_			Date 4/12/91
Producent Envisormental					
Drumsbon 16, 2749					
Tank Disposal					
Tank Disposal Number	Size	Weight	Product	Residue Amount	Orlgin
4132	pmal	8335#	Jas	5000	ty) mmlar) air and 1
	7, 3	-	<u> </u>	<del>Jogo,</del>	Wrangle Oirport / Dreensborg n.C.
		<u> </u>			therebong 4).C. V
		·			1
· ····					
		<u> </u>			
		<u> </u>			
				· · · · · · · · · · · · · · · · · · ·	
¥1 <u>-</u> -			·	<u>.</u>	
					-
Total Residue 5000					
Tanks were disposed in accordance with API 1604, 1987 Removal and Disposal of Used Underground Petroleum Storage Tanks. Residue was disposed in accordance with U.S. EPA Regulations by licensed subcontractor. Lead free scrap steel was recycled by					
White are core on the termination on the termination of the terminatio					

SAFEWAY TANK DISPOSADING.